IN THE DRAWINGS

Applicant is resubmitting drawing figures to correct errors in the call outs. The changes are made in red. The loop identified as 26 should be 25. Element 26 is correctly designated as the left wing of the nylon webbing 20. Formal Drawings will be provided promptly once allowable subject matter is indicated.

IN THE SPECIFICATION

Replace [0031] with the below new [0031]:

-[0031] (Once Amended) Figure 1 is a view of the rear element back side 12 of the headpiece 10. The back side 12 of the rear element 10 includes a right side 14 and a left side 16. A nylon webbing 20 is stitched 22 to the rear element back side 12. The nylon webbing 20 has a right wing 24 and a left wing 26. Both the right wing 24 and the left wing 26 are angularly offset generally as shown by the intermediate or central portion 23. The webbing 20 is no longer attached directly to the rear element back side 12 after the terminus of the right wing 24 and the left wing 26. It is affixed in a sense as both terminating points of the wing elements affix the remaining webbing in what is essentially a loop 25. The patient's head would be placed through loop 25 and the patient's neck would rest approximately on the nylon webbing 20. Loop 25 is secured about a first anchor 28.--

This corrects the loop's numerical designation.

Replace [0038] with the below new [0038]:

--[0038] Figure 5 shows a portion of the secured webbing 20, the right wing 24 and the loop 25, as well as the first anchor 28. --

This corrects the loop's numerical designation.

Replace [0039] with the below new [0039]:

--[0039] Referring now to Figure 6, a top view of the headpiece 10 is shown on the patient 100. The forehead strap's first side 60 padding section 82 resides against the patient's forehead. The two end's of the strap are placed through the two connection elements and the hook and loop fasteners are engaged. Since the strap is symmetric, either side may be used and pulled through. In this view, we show the strap 50 with the padding against the forehead, with element 80 being placed through the right connection element 30 and element 84 being placed through the left connection element.--

This corrects typographical errors and bolds the numerical designations.